RE: UWB Licensing

Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jpbs and livelihoods. Respectfully,

02-P261319 98-153

Commissioner Michael Copps Federal Communications

445 12th Strange West Washing of the 20554

APR - 4 2002 FCC-MAILROOM

02-726140

RE: UWB Licensing

Dear Sir;

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully, A

Commissioner Michael Copps Federal Communications Commission (FCC) 445 12th Street SW

Washington, DC 20554
RECEIVED & INSPECTED

APR - 4 2002

FCC MAILHOO!

DA-DAGIUA RE: UWB Licensing

Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods.

Commissioner Michael Copps
Federal Communications

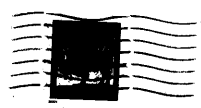
Commissioner Michael Copp Federal Communications Commission (FCC) 445 12th Street SW Washington, DC 20554

RECEIVED & INSPECTED

APR - 4 2012
FCC - MAILBOUR

Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully.



Commissioner Michael Copps Federal Communications Commission (FCC)

445 12th Street SW

Washington Decoped RECEIVED & MSP

RE: UWB Licensing 98-153

Dear Commissioner Abernathy:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods.

Commissioner Kathleen Abernathy
Federal Communications
Commission (FCC)

Commission (FCC) 445 12th Street SW Washington, DC 20554

RECEIVED & INSPECTED

APR - 4 2002

FCC - MAILROOM

Box 563

och blom N O

02-1226155 RE: UWB Licensing 98-153

Dear Commissioner Abernathy:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods.



Commissioner Kathleen Abernathy Federal Communications Commission (FCC) 445 12th Street SW Washington, DC 20554

Paul Lachelier
10 Line St, #3
Somerry MA
DZT43

Dear Commissioner Abernathy:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully,

Liberty Hoody multiplimitation in the Providence of Millimitation in the Providence of the Control of the Contr



Commissioner Kathleen Abernathy Federal Communications

Commission (FCC)

445 12th Street SW RECEIVED & RISPECTED

APR - 4 2002 FCC - MAILROOM

RE: UWB Licensing 98-153 CO PM

Dear Commissioner Abernathy: 18 34 M

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods.

Respectfully.

Federal Communications Commission (FCC) 445 12th Street SW Washington, DC 20554

Commissioner Kathleen Abernathy

RE: UWB Licensing 99-153

Dear Commissioner Abernathy:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods.

Commissioner Kathleen Abernathy
Federal Communications

Federal Communications
Commission (FCC)
445 12th Street SW
Washington, DC 20554

RECEIVED & INSPECT

FCC - MAILROOM

1elisan Bernaud i 5 20 11 military il kill Salemora 70 02-P26145 RE: UWB Licensing

Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and process environmental remediation. The proposed environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully,

Commissioner Michael Copps Federal Communications

Commission (FCC) 445 12th Street SW Washington DE COS

4 2002

POC-MAILROOM

CAPAGIYY
RE: UWB Licensing 99-15-7

Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully,

Commissioner Michael Copps Federal Communications Commission (FCC) 445 12th Street SW Washington, DC 20554

RECEIVED & INSPECTED

APR - 4 2002

FCC - MAILROOM

RE: UWB Licensing

Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless comapnies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully.

Commissioner Michael Copps

Federal Communications

RECEIVED & MEDICAL 2001